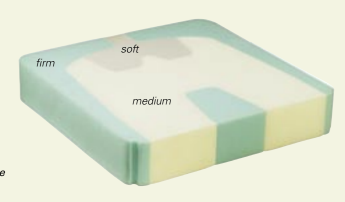
Seating Components

Multi-Stiffness Foam

Functional areas of the cushion are created by three types of foam: soft foam for the decubitus-sensitive area of the ITs; medium foam for the thigh trough, pelvic bucketing and preischial bar; and firm foam for the perimeter and the medial thigh separator.

Bonding mulit-stiffness foam to coated fabric makes the cushion hold air. A valve releases air to immerse the user in the foam, the foam conforms to the user, and the user's weight is distributed over the surface of the cushion.

Independent research has shown VARILITE Air-Foam Floatation to be the #1 impact and vibration dampening technology (RESNA 2000).



Valve Options



Standard Valve

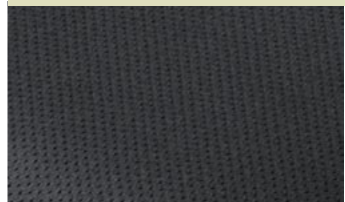
VARILITE cushions are self-inflating. Sitting on a fully inflated cushion, turn the valve counterclockwise to open the valve and release air. Close the valve when the air level that provides the support needed for comfort and functionality is reached.



PSV (Pressure Setting Valve)

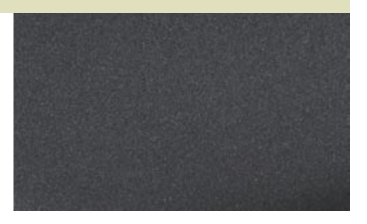
The PSV works by sensing the amount of internal cushion pressure. As air is released, internal pressure decreases and the user is immersed in the cushion for effective pressure distribution. The PSV is marked with three pre-set positions, "1", "2", or "3", which provide the best range of immersion for most users.

Cover Options



Mesh Cover

The VARILITE mesh cover is made of four-way-stretch mesh. Reticulated foam inside promotes air exchange and improves pressure distribution. The underside is a rugged nonslip material with hook and loop for added security. The VARILITE mesh cover meets ISO 7176-16 ignition resistance standards for upholstered wheelchair components. Machine washable.



Incontinence Cover

The VARILITE incontinence cover wicks moisture away from the skin and protects cushion inside. Reticulated foam inside promotes air exchange and improves pressure distribution. The underside is a rugged nonslip material with hook and loop for added security. The VARILITE incontinence cover meets ISO 7176-16 ignition resistance standards for upholstered wheelchair components. Machine washable.

Wave™ Positioning Base



CPWContoured Positioning Wedge

Lateral thigh support prevents thigh abduction. Medial thigh support prevents thigh adduction.



LPBLateral Positioning Base

Lateral pelvic support maintains pelvis in center of seat. Lateral thigh support prevents thigh abduction. Solid base of support offers postural stability.



CPB

Contoured Positioning Base

Lateral pelvic support maintains pelvis in center of seat. Lateral thigh support prevents thigh abduction. Medial thigh support prevents thigh adduction. Solid base of support for postural stability.

Seating Accessories



Cheat Sheets™

Cheat Sheets are sheets of adhesive-backed foam used to create custom seating solutions. Cheat Sheets can be layered to create medial/lateral thigh supports or to accommodate an obliquity.



Drop Base System

The Drop Base is essential for wheelchair users who need to sit lower for self-propelling or transferring.



Rigidizers (Solid Inserts)

VARILITE rigidizers counter the effects of sling seating. A rigidizer offers an easy and cost-effective solution to the problem of sling seating.



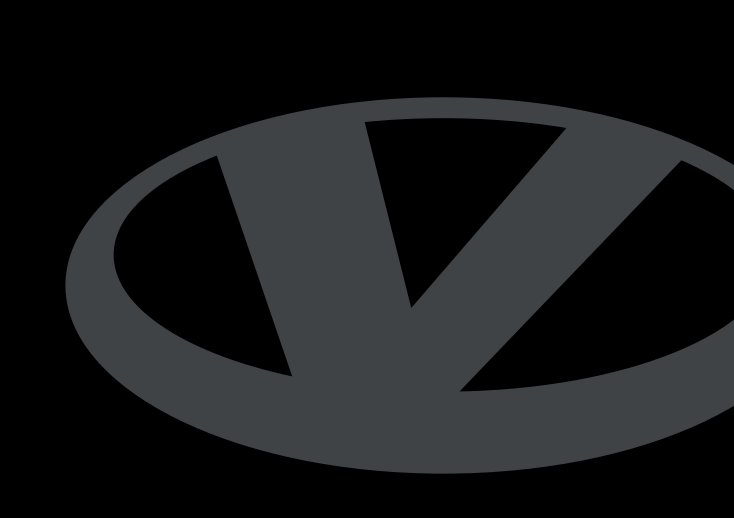
Wedge

The modifiable wedge increases the weight-bearing load on the back of the thighs and decreases the load on the buttocks, without changing the seat-to-back angle. The 2 inch (5 cm) tapered wedge trims easily for custom fitting.



Seating Systems Selection Guide

Postural Support Solutions





Seating Systems Postural Support Solutions



4000 1st Avenue South Seattle, WA 98134 Phone: (800) 827-4548 Toll Free Fax: (800) 363-7739 Republic of Ireland Fax: (206) 343-5795 www.varilite.com

Authorized EU Representative: Cascade Designs, Limited
Dwyer Road, Midleton, Co. Cork

VARILITE is the leader in ultra-lightweight Air-Foam Floatation wheelchair seating systems and back supports. Air-Foam Floatation combines the best characteristics of air and foam to provide excellent pressure distribution, comfort and stability. Our family of postural support systems includes seat cushions, back supports, secondary support

Valve Type

Height (preloaded state)

(for 18x18 in. cushion) Modifiable

Pediatric Sizes

Bariatric Sizes

HCPCS Code

Weight



SKIN PROTECTION









SKIN PROTECTION & POSITIONING







fort f	Reflex [™]	Zoid PSV [™]	Evolution™	Meridian™	Evolution Wave [™]	Meridian Wave™	ProForm NX [™]
ck orts,	release device which allows a fixed amount of immersion and prevents	The Zoid PSV is ideal for active users at moderate risk of tissue breakdown. The low profile, tapered design complements modern sport wheelchairs.	The Evolution is ideal for users at high risk of tissue breakdown and in need of symmetric positioning.	•	The Evolution Wave is ideal for users at high risk of tissue breakdown. The Evolution Wave benefits those in need of a high level of symmetric positioning, and who require a rigid positioning base.	The Meridian Wave is ideal for preventing posterior-pelvic tilt. The Meridian Wave benefits those at risk of tissue breakdown and in need of a high level of symmetric positioning and rigid positioning base.	The ProForm NX is ideal for individuals with leg length discrepancies, amputations, and other pelvic obliquities. The ProForm NX benefits those who require a lightweight, customizable seating system.
	Air-Foam Floatation	Air-Foam Floatation	Air-Foam Floatation	Air-Foam Floatation	Air-Foam Floatation	Air-Foam Floatation	Air-Foam Floatation + open-cell foam
					closed-cell foam	closed-cell foam	closed-cell foam
on	moderate	moderate	moderate-high	high	moderate-high	high	high
	mild	mild	moderate	moderate-high	maximum	maximum	maximum
	-	-	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam + closed cell
	perforated foam	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam, Wave CPB, Wave LPB	multi-stiffness foam, Wave CPB, Wave LPB	contoured base
or	-	-	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam, Wave CPW, Wave CPB	multi-stiffness foam, Wave CPB, Wave LPB	contoured base
	-	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam	multi-stiffness foam, Wave CPW, Wave LPB, Wave CPB	multi-stiffness foam, Wave CPW, Wave LPB, Wave CPB	contoured base
	-	PSV	PSV or standard	standard	PSV or standard	standard	standard
	single	single	single	dual	single	dual	single or dual
	3.25 in.	2.9 in.	3.8 in.	3.8 in.	5.1 in.	5.1 in.	4.7 in.
	1.9 lbs.	1.9 lbs.	2.2 lbs.	2.2 lbs.	2.9 lbs.	2.9 lbs.	3.2 lbs.
	650 lbs.	650 lbs.	650 lbs.	650 lbs.	650 lbs.	650 lbs.	650 lbs.
	-	-	-	-	-	-	v
	v	•	v	v	v	•	v
	-	-	v	v	•	•	-
	E2603	K0734	K0734/K0734	K0736/K0737	K0736/K0737	K0736/K0737	K0736/K0737